

Site_No	Samp_No	Location	CAS_NO	Analyte	Al_Or_Diso	Result	Result_Unit	Detected	Result_Qualif
R9080515	LP-19-SED	LP-19-I	7440-47-3	Chromium	T	20 mg/Kg	Y		
R9080515	LP-19-SED	LP-19-I	7440-23-5	Sodium	T	450 mg/Kg	Y	J	
R9080515	LP-19-SED	LP-19-I	7440-62-2	Vanadium	T	35 mg/Kg	Y		
R9080515	LP-19-SED	LP-19-I	7440-28-0	Thallium	T	0.3 mg/Kg	Y		
R9080515	LP-19-SED	LP-19-I	7440-22-4	Silver	T	0.18 mg/Kg	Y	J	
R9080515	LP-19-SED	LP-19-I	7782-49-2	Selenium	T	0.65 mg/Kg	Y	J	
R9080515	LP-19-SED	LP-19-I	7440-02-0	Nickel	T	21 mg/Kg	Y		
R9080515	LP-19-SED	LP-19-I	7439-98-7	um	T	0.47 mg/Kg	Y	J-	
R9080515	LP-19-SED	LP-19-I	7439-96-5	e	T	340 mg/Kg	Y		
R9080515	LP-19-SED	LP-19-I	7439-92-1	Lead	T	17 mg/Kg	Y		
R9080515	LP-19-SED	LP-19-I	7439-97-6	Mercury	T	0.053 mg/Kg	Y		
R9080515	LP-19-SED	LP-19-I	7440-48-4	Cobalt	T	8 mg/Kg	Y		
R9080515	LP-21-SED	LP-21-I	7429-90-5	Aluminum	T	22000 mg/Kg	Y		
R9080515	LP-19-SED	LP-19-I	7440-43-9	Cadmium	T	0.51 mg/Kg	Y		
R9080515	LP-19-SED	LP-19-I	7440-09-7	Potassium	T	3100 mg/Kg	Y	J+	
R9080515	LP-19-SED	LP-19-I	7439-95-4	m	T	11000 mg/Kg	Y		
R9080515	LP-19-SED	LP-19-I	7439-89-6	Iron	T	26000 mg/Kg	Y		
R9080515	LP-19-SED	LP-19-I	7440-70-2	Calcium	T	42000 mg/Kg	Y		
R9080515	LP-19-SED	LP-19-I	7429-90-5	Aluminum	T	24000 mg/Kg	Y		
R9080515	LP-19-SED	LP-19-I	7440-41-7	Beryllium	T	1.3 mg/Kg	Y		
R9080515	LP-19-SED	LP-19-I	7440-39-3	Barium	T	160 mg/Kg	Y	J+	
R9080515	LP-19-SED	LP-19-I	7440-38-2	Arsenic	T	7.6 mg/Kg	Y		
R9080515	LP-19-SED	LP-19-I	7440-36-0	Antimony	T	0.16 mg/Kg	Y	J-	
R9080515	LP-19-SED	LP-19-I	7440-50-8	Copper	T	23 mg/Kg	Y		
R9080515	LP-21-SED	LP-21-I	7440-62-2	Vanadium	T	37 mg/Kg	Y		
R9080515	LP-21-SED	LP-21-I	7782-49-2	Selenium	T	1.2 mg/Kg	Y		
R9080515	LP-21-SED	LP-21-I	7440-02-0	Nickel	T	22 mg/Kg	Y		
R9080515	LP-21-SED	LP-21-I	7439-98-7	um	T	0.64 mg/Kg	Y	J-	
R9080515	LP-21-SED	LP-21-I	7439-96-5	e	T	400 mg/Kg	Y		
R9080515	LP-21-SED	LP-21-I	7440-41-7	Beryllium	T	1.4 mg/Kg	Y		
R9080515	LP-21-SED	LP-21-I	7440-39-3	Barium	T	180 mg/Kg	Y	J+	
R9080515	LP-21-SED	LP-21-I	7440-38-2	Arsenic	T	7.4 mg/Kg	Y		
R9080515	LP-21-SED	LP-21-I	7440-36-0	Antimony	T	0.18 mg/Kg	Y	J-	
R9080515	LP-21-SED	LP-21-I	7440-23-5	Sodium	T	500 mg/Kg	Y	J	
R9080515	LP-19-SED	LP-19-I	7440-66-6	Zinc	T	86 mg/Kg	Y		
R9080515	LP-21-SED	LP-21-I	7440-66-6	Zinc	T	87 mg/Kg	Y		
R9080515	LP-21-SED	LP-21-I	7440-22-4	Silver	T	0.16 mg/Kg	Y	J	
R9080515	LP-21-SED	LP-21-I	7440-28-0	Thallium	T	0.37 mg/Kg	Y		
R9080515	LP-21-SED	LP-21-I	7439-92-1	Lead	T	18 mg/Kg	Y		
R9080515	LP-21-SED	LP-21-I	7440-50-8	Copper	T	23 mg/Kg	Y		
R9080515	LP-21-SED	LP-21-I	7440-48-4	Cobalt	T	8.6 mg/Kg	Y		
R9080515	LP-21-SED	LP-21-I	7440-47-3	Chromium	T	22 mg/Kg	Y		
R9080515	LP-21-SED	LP-21-I	7440-43-9	Cadmium	T	0.43 mg/Kg	Y		
R9080515	LP-21-SED	LP-21-I	7440-09-7	Potassium	T	3900 mg/Kg	Y	J+	
R9080515	LP-21-SED	LP-21-I	7439-95-4	m	T	10000 mg/Kg	Y		
R9080515	LP-21-SED	LP-21-I	7439-89-6	Iron	T	23000 mg/Kg	Y		
R9080515	LP-21-SED	LP-21-I	7440-70-2	Calcium	T	54000 mg/Kg	Y		
R9080515	LP-21-SED	LP-21-I	7439-97-6	Mercury	T	0.04 mg/Kg	Y	J	

SampleDate	SampleTime	MDL	MDL_Units	Reporting_Limiting_Limit	Matrix	A_Comment	Latitude	Longitude
22-Aug-15	14:00	0.19mg/Kg		0.19mg/Kg	Sediment	L2 Val	37.10551	111.26918
22-Aug-15	14:00	160mg/Kg		160mg/Kg	Sediment	L2 Val	37.10551	111.26918
22-Aug-15	14:00	0.098mg/Kg		0.098mg/Kg	Sediment	L2 Val	37.10551	111.26918
22-Aug-15	14:00	0.0089mg/Kg		0.0089mg/Kg	Sediment	L2 Val	37.10551	111.26918
22-Aug-15	14:00	0.052mg/Kg		0.052mg/Kg	Sediment	L2 Val	37.10551	111.26918
22-Aug-15	14:00	0.34mg/Kg		0.34mg/Kg	Sediment	L2 Val	37.10551	111.26918
22-Aug-15	14:00	0.064mg/Kg		0.064mg/Kg	Sediment	L2 Val	37.10551	111.26918
22-Aug-15	14:00	0.045mg/Kg		0.045mg/Kg	Sediment	L2 Val	37.10551	111.26918
22-Aug-15	14:00	0.084mg/Kg		0.084mg/Kg	Sediment	L2 Val	37.10551	111.26918
22-Aug-15	14:00	0.046mg/Kg		0.046mg/Kg	Sediment	L2 Val	37.10551	111.26918
22-Aug-15	14:00	0.017mg/Kg		0.017mg/Kg	Sediment	L2 Val	37.10551	111.26918
22-Aug-15	14:00	0.017mg/Kg		0.017mg/Kg	Sediment	L2 Val	37.10551	111.26918
22-Aug-15	11:00	3.7mg/Kg		3.7mg/Kg	Sediment	L2 Val	37.00547	111.36035
22-Aug-15	14:00	0.024mg/Kg		0.024mg/Kg	Sediment	L2 Val	37.10551	111.26918
22-Aug-15	14:00	110mg/Kg		110mg/Kg	Sediment	L2 Val	37.10551	111.26918
22-Aug-15	14:00	9.8mg/Kg		9.8mg/Kg	Sediment	L2 Val	37.10551	111.26918
22-Aug-15	14:00	10mg/Kg		10mg/Kg	Sediment	L2 Val	37.10551	111.26918
22-Aug-15	14:00	37mg/Kg		37mg/Kg	Sediment	L2 Val	37.10551	111.26918
22-Aug-15	14:00	4.1mg/Kg		4.1mg/Kg	Sediment	L2 Val	37.10551	111.26918
22-Aug-15	14:00	0.057mg/Kg		0.057mg/Kg	Sediment	L2 Val	37.10551	111.26918
22-Aug-15	14:00	0.18mg/Kg		0.18mg/Kg	Sediment	L2 Val	37.10551	111.26918
22-Aug-15	14:00	0.13mg/Kg		0.13mg/Kg	Sediment	L2 Val	37.10551	111.26918
22-Aug-15	14:00	0.036mg/Kg		0.036mg/Kg	Sediment	L2 Val	37.10551	111.26918
22-Aug-15	14:00	0.18mg/Kg		0.18mg/Kg	Sediment	L2 Val	37.10551	111.26918
22-Aug-15	11:00	0.094mg/Kg		0.094mg/Kg	Sediment	L2 Val	37.00547	111.36035
22-Aug-15	11:00	0.33mg/Kg		0.33mg/Kg	Sediment	L2 Val	37.00547	111.36035
22-Aug-15	11:00	0.062mg/Kg		0.062mg/Kg	Sediment	L2 Val	37.00547	111.36035
22-Aug-15	11:00	0.043mg/Kg		0.043mg/Kg	Sediment	L2 Val	37.00547	111.36035
22-Aug-15	11:00	0.081mg/Kg		0.081mg/Kg	Sediment	L2 Val	37.00547	111.36035
22-Aug-15	11:00	0.055mg/Kg		0.055mg/Kg	Sediment	L2 Val	37.00547	111.36035
22-Aug-15	11:00	0.17mg/Kg		0.17mg/Kg	Sediment	L2 Val	37.00547	111.36035
22-Aug-15	11:00	0.12mg/Kg		0.12mg/Kg	Sediment	L2 Val	37.00547	111.36035
22-Aug-15	11:00	0.034mg/Kg		0.034mg/Kg	Sediment	L2 Val	37.00547	111.36035
22-Aug-15	11:00	140mg/Kg		140mg/Kg	Sediment	L2 Val	37.00547	111.36035
22-Aug-15	14:00	0.81mg/Kg		0.81mg/Kg	Sediment	L2 Val	37.10551	111.26918
22-Aug-15	11:00	0.77mg/Kg		0.77mg/Kg	Sediment	L2 Val	37.00547	111.36035
22-Aug-15	11:00	0.05mg/Kg		0.05mg/Kg	Sediment	L2 Val	37.00547	111.36035
22-Aug-15	11:00	0.0086mg/Kg		0.0086mg/Kg	Sediment	L2 Val	37.00547	111.36035
22-Aug-15	11:00	0.045mg/Kg		0.045mg/Kg	Sediment	L2 Val	37.00547	111.36035
22-Aug-15	11:00	0.17mg/Kg		0.17mg/Kg	Sediment	L2 Val	37.00547	111.36035
22-Aug-15	11:00	0.016mg/Kg		0.016mg/Kg	Sediment	L2 Val	37.00547	111.36035
22-Aug-15	11:00	0.19mg/Kg		0.19mg/Kg	Sediment	L2 Val	37.00547	111.36035
22-Aug-15	11:00	0.023mg/Kg		0.023mg/Kg	Sediment	L2 Val	37.00547	111.36035
22-Aug-15	11:00	97mg/Kg		97mg/Kg	Sediment	L2 Val	37.00547	111.36035
22-Aug-15	11:00	8.7mg/Kg		8.7mg/Kg	Sediment	L2 Val	37.00547	111.36035
22-Aug-15	11:00	9mg/Kg		9mg/Kg	Sediment	L2 Val	37.00547	111.36035
22-Aug-15	11:00	33mg/Kg		33mg/Kg	Sediment	L2 Val	37.00547	111.36035
22-Aug-15	11:00	0.015mg/Kg		0.015mg/Kg	Sediment	L2 Val	37.00547	111.36035

Analysis
(ICP/MS)
(ICP)
(ICP/MS)
(ICP/MS)
(ICP/MS)
(ICP/MS)
(ICP/MS)
(ICP/MS)
(ICP/MS)
(CVAA)
(ICP/MS)
(ICP)
(ICP/MS)
(ICP)
(ICP)
(ICP)
(ICP)
(ICP/MS)
(ICP/MS)
(ICP/MS)
(ICP/MS)
(ICP/MS)
(ICP/MS)
(ICP/MS)
(ICP/MS)
(ICP/MS)
(ICP/MS)
(ICP/MS)
(ICP/MS)
(ICP/MS)
(ICP/MS)
(ICP/MS)
(ICP)
(ICP/MS)
(ICP/MS)
(ICP/MS)
(ICP/MS)
(ICP/MS)
(ICP/MS)
(ICP/MS)
(ICP/MS)
(ICP/MS)
(ICP)
(ICP)
(ICP)
(ICP)
(CVAA)